Receipt date: 08/04/2010 10572638 - GAU: 1648 Sheet 1 Of 1

CITATION  O1579-1093 APPLICANT  HAYNES et al FILING DATE December 22, 2006 1648  U.S. PATENT DOCUMENTS  FAMINIAL DOCUMENT NUMBER MITIAL DOCUMENT DATE DATE COUNTRY  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  TRANSLATION WO 0160838 8/2001 WIPO JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177-1787 (2003) Gailo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366-1894-1898 (2005) Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008) Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Vivolog 3(4 Suppl):5161-8 (2004) — Abstract Liao et al., "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and CHIV-1 privacy Viruses", NIH Public Access, pp. 1-30, Published in final edited form as support and seminar premise with correlative discinctions of conditions of manager induses and rot conditions of virology 353(2):268-282 (2006)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008) Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccines", Journal of Virology 353(2):268-282 (2006)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008) Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccines", Journal of Virology 353(2):268-282 (2006)  Walker and Burton and AIDS Vaccines, NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)	INFORI	MATION DISCLOSU	RE ATTY. DO	CKET NO.	SERIAL NO.				
HAYNES et al FILING DATE December 22, 2006 1648  U.S. PATENT DOCUMENTS  U.S. PATENT DOCUMENTS  FUND DATE NAME CLASS SUBCLASS FLAPHORNAT  DOCUMENT NUMBER DOCUMENT DATE COUNTRY  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  TRANSLATION  WO 01/60838 8/2001 WIPO JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Wang, Lai-XI, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177  1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1984-1888 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Wiy Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Vivotog 34 (Suppl): S161-8 (2004) - Abstract Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 privates", NIH Public Access, pp. 1-30, Published in final edited form as	CITATION			; t					
CASAMMER NITAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPROPRIATE NAME CLASS SUBCLASS IN TRANSLATION OF THE NAME OF THE N									
December 22, 2006 1648  U.S. PATENT DOCUMENTS  U.S. PATENT DOCUMENTS    DOCUMENT NUMBER   DATE   NAME   CLASS   SUBCLASS   FAPROPRIAT	(Use	several sheets if necessary)		<del></del>					
U.S. PATENT DOCUMENTS    DOCUMENT NUMBER   DATE   NAME   CLASS   SUBCLASS   FAPPROPRIAT		*,		··· <del>··</del>					
DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DATE COUNTRY CLASS SUBCLASS FAPPROPRIAT NO WO 01/60838 8/2001 WIPO JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177 Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005) Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008) Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog Gao et at "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines (Laio et al., "Activative Parkint")  Apply: S181-8 (2004) - Abstract Liao et at, "Griffalized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines (Laio et al., "Garlogue Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as  Virology 353(2):268-282 (2006)					1648				
### PAPER   PATENT DOCUMENTS    FOREIGN PATENT DOCUMENTS   FAPER   PATENT DOCUMENTS		DOCHMENT NUMBER		FATENT DOCUMENTS		7910	C7 1837	0.5.1	
FOREIGN PATENT DOCUMENTS    DOCUMENT   DATE   COUNTRY   CLASS   SUBCLASS   YES   NO					CLASS	SUBCLASS	FILING IF APPR	3 DATE ROPRIATI	
TRANSLATION  WO 01/60838 8/2001 WIPO  JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177-1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) ~ Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)	-		0,200	nayiles					
TRANSLATION  WO 01/60838 8/2001 WIPO  JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177-1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) – Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)									
TRANSLATION  WO 01/60838 8/2001 WIPO  JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177-1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) – Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)									
TRANSLATION  WO 01/60838 8/2001 WIPO  JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177-1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) ~ Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)	·						<u></u>		
TRANSLATION  WO 01/60838 8/2001 WIPO  JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177-1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) ~ Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)							<u> </u>	<u></u>	
TRANSLATION  WO 01/60838 8/2001 WIPO  JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177-1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) – Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)									
TRANSLATION  WO 01/60838 8/2001 WIPO  JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177-1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) – Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)									
TRANSLATION  WO 01/60838 8/2001 WIPO  JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177-1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) ~ Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)	:								
TRANSLATION  WO 01/60838 8/2001 WIPO  JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177-1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) – Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)			FORFI	GN PATENT DOCUMENTS	<u>.                                      </u>				
WO 01/60838 8/2001 WIPO  JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177-1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) – Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)				ON TAILNI BOCOMENT	3		TDAMO	LATION	
WO 01/60838 8/2001 WIPO  JP 2003-523188 8/2003 Japan (see WO 01/60838)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177-1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 32(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) – Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Virology 353(2):268-282 (2006)  Xaminer /Jeffrey Parkin/  Pate Considered 4 ADIACHTMAN			DATE	COUNTRY	CLASS	SUBCLASS			
OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Wang, Lai-Xi, "Bioorganic Approaches Towards HIV Vaccine Design", Current Pharmaceutical Design 9:177' [Callo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) ~ Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)				WIPO		1	<u> </u>	T	
1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 32(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) — Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as  Virology 353(2):268-282 (2006)		JP 2003-523188	8/2003	Japan (see WO 01/60838)				-	
1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 32(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) — Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as  Virology 353(2):268-282 (2006)						1			
1787 (2003)  Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 32(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) — Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as  Virology 353(2):268-282 (2006)		OTHER DOCUM	ENTO (1						
Gallo, Robert C., "The end or the beginning of the drive to an HIV-preventive vaccine: a view from over 20 years", The Lancet 366:1894-1898 (2005)  Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) – Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as  Virology 353(2):268-282 (2006)		Wang, Lai-Xi, "Bioorg	enic Approach	uding Author, Title, Date,	Pertinent pa	iges, etc.	)		
Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) ~ Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)									
Walker and Burton, "Toward an AIDS Vaccine", Science 320:760-764 (2008)  Levine, Arnold J., "Why Do We Not Yet Have a Human Immunodeficiency Virus Vaccine?", Journal of Virolog 82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) – Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)	J J	Gallo, Robert C., "The	end or the be	eginning of the drive to an HIV-pro	eventive vaccir	ne: a view fr	om over	20	
82(24):11998-1200 (2008)  Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) – Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)							0111 0 7 01	20	
Gao et al, "Centralized immunogens as a vaccine strategy to overcome HIV-1 diversity", Expert Rev Vaccines 3(4 Suppl):S161-8 (2004) – Abstract  Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)   xaminer /Jeffrey Parkin/  Pate Considered 1 40/4 (1994.0)		Leane, Amold J., Will	IV DO VVE NOT	Yet Have a Human Immunodefic	4 (2008)				
Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)									
Liao et al, "A Group M Consensus Envelope Glycoprotein induces Antibodies That Neutralize Subsets of Subtype B and C HIV-1 Primary Viruses", NIH Public Access, pp. 1-30, Published in final edited form as Virology 353(2):268-282 (2006)		3(4 Suppl):S161-8 (20	l immunogens	s as a vaccine strategy to overcor	me HIV-1 diver	sity", Expert	Rev Va	accines	
Virology 353(2):268-282 (2006)   Xaminer  Virology 353(2):268-282 (2006)   Date Considered  A CCCSS, pp. 1-30, Published in final edited form as  A CCCCSS, pp. 1-30, Published in final edited form as		Liao et al, "A Group M	Consensus F	nyelone Glycoprotoin indus- A	. (*)				
xaminer /Jeffrey Parkin/  Date Considered 10/16/2000				uses", NIH Public Access, pp. 1-3	30. Published in	Neutralize S Tinal edited	iubsets (	of e	
Date Considered 4 0/4/27/1946		Virology 353(2):268-28	82 (2006)				· · · · · · · · · · · · · · · · · · ·	3	
Date Considered 4 0/4/27/34/6									
Date Considered 4 0/4/27/1946									
Date Considered 4 Oct COVIDE									
Date Considered 4 0/4/27/34/6	-								
Date Considered 4 0/4/27/34/6									
aminer: initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include				Date Considered	127	16/2010			
	aminer: initial py of this form	if reference considered, whether or with next communication to applica-	not citation is in cor	nformance with MPEP 609; Draw line through o	citation if not in confor	mance and not o	onsidered	Include	